

**ABSTRACT OF THE DISCLOSURE****CONCRETE FENCING SYSTEM**

A concrete fencing system uses a pair of end posts to support a pair of rails, which support a plurality of panels. The end posts and rails have rectangular cross-sections. Each end post has a blind hole and a notch, and each rail has a longitudinal slot. One section of the fencing system is constructed by setting a pair of the end posts in the ground. A lower rail is mounted between the lower ends of the end posts in their blind holes with its slot facing upward. An upper rail is mounted between the upper ends of the end posts in their notches with its slot facing downward. A set of the panels are placed between the end posts and seated in the slots of the rails to form a wall. No additional mechanical fasteners are required to join any of these components.